

(11) EP 1 220 165 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 10.03.2004 Bulletin 2004/11

(51) Int CI.7: G07D 7/12

(43) Date of publication A2: 03.07.2002 Bulletin 2002/27

(21) Application number: 01129446.9

(22) Date of filing: 10.12.2001

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE TR

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 26.12.2000 JP 2000394560

(71) Applicant: Glory Ltd. Himeji-shi, Hyogo 671-8567 (JP) (72) Inventors:

Yamada, Hirokazu
 Himeji-shi, Hyogo 671-8567 (JP)

Yoryo, Morimasa
 Himeji-shi, Hyogo 671-8567 (JP)

 Ryo, Kunihiro Himeji-shi, Hyogo 671-8567 (JP)

(74) Representative: Hooiveld, Arjen Jan Winfried et al Arnold & Siedsma Sweelinckplein 1 2517 GK Den Haag (NL)

(54) Uv/fluorescence detecting apparatus and sensing method thereof

(57) Providing a UV/fluorescence detecting apparatus and a sensing method thereof which is capable of detecting a fluorescent pattern and an ultraviolet reflection light and small and cheap. Further, providing a UV/fluorescence detecting apparatus and a sensing method thereof capable of detecting a fluorescence of a specific color. The UV/fluorescence detecting apparatus includes a sensor comprising a light source portion including an ultraviolet ray LED for emitting ultraviolet ray through an opening window portion and an ultraviolet ray monitor provided beside this ultraviolet ray LED, a

light detector portion disposed in a chamber partitioned with a partition plate for receiving an incident light impinging through the opening window portion, the partition plate 6a for partitioning between the light source portion and the light detector portion; a transparent body provided on the both opening window portions, a first filter provided on a window portion on projection side of the ultraviolet ray for allowing the light of an ultraviolet ray region thereof to pass through and a second filter provided on a window portion on light receiving side of the incident light for allowing the light of a visible light region thereof to pass through.

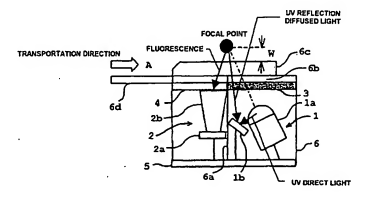


FIG. 3



EUROPEAN SEARCH REPORT

Application Number EP 01 12 9446

		ERED TO BE RELEVANT Indication, where appropriate,	Relevant	CLASSIFICATION OF THE
Category	of relevant pass		to daim	APPLICATION (Int.CLT)
Y	US 5 640 463 A (CSU 17 June 1997 (1997- * abstract * * column 2, line 15 * column 3, line 55 * column 5, line 15	06-17) - line 24 * - column 4. line 19 *	1,3,4,6,	G07D7/12
Υ	EP 0 996 099 A (BUN 26 April 2000 (2000 * abstract * * column 2, paragra * column 4, paragra	-04-26)	1,3,4,6, 9,11	
Α	US 5 915 518 A (HOP AL) 29 June 1999 (1 * abstract *	WOOD JOHN GOEFFREY ET 999-06-29)	1,3,4,6,	
				TECHNICAL FIELDS
				SEARCHED (Int.Cl.7)
	The present search report has	Date of completion of the search		Examiner
	THE HAGUE	13 January 2004	Bot	nn, P
X : part Y : part doc A : tect O : nor	ATEGORY OF CITED DOCUMENTS icularly relevant if taken atone icularly relevant if combined with another to the same category included background hoological background home to the course in mediate document	T : theory or princip E : earlier patent of after the filing d D : document cked L : document cked	le underlying the ocument, but pub- ate in the application for other reasons	invention ished on, or

EP 1 220 165 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 12 9446

This annex lists the patent family members relating to the patent documents cited in the above—mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

13-01-2004

Patent docume cited in search re		Publication date		Patent family member(s)	Publication date
US 5640463	A	17-06-1997	AU	1994195 A	25-09-1995
			AU	3508495 A	26-04-1996
			CA	2178199 A	1 11-04-1996
			CA	2184807 A	1 14-09-1995
			CA	2188700 A	
			CA	2188701 A	
			CA	2215850 A	- · · · · · · · · · · · · · · · · · · ·
			CA	2215853 A	
			CA	2215857 A	
			CA	2215864 A	
			CA	2215869 A	
			CA .	2215886 A	• • • • • • • • • • • • • • • • • • • •
			CA .	2215887 A	
			CA	2234393 A	
			CA	2234393 A 2316138 A	
			CA	2310136 A 2357502 A	
			CA	2379146 A	
			DE	69527136 D	
			DE	69527136 T	
			DE	69527546 D	
			DE	69527546 T	
			DE	69527552 D	
			DE	69527552 T	
		DE		69527806 D	
			DE	69527806 T2	
			DE	69527811 D	
			DE	69527811 T	
			DE	69529454 D	
			DE	69529454 T	
			DE	69530868 D	
			DE	69530873 D	
			ΕP	1022694 A	
			EP	1107167 A	
			EP	1158469 A	
			EΡ	1209632 A	2 29-05-2002
			EP	P 1202224 A2	2 02-05-2002
			EP	1227447 A	2 31-07-2002
			EP	1246139 A	2 02-10-2002
			ΕP	0749611 A	1 27-12-1996
			EP	0731954 A	1 18-09-1996
			ΕP	0807904 A	
			ĒΡ	0807905 A	
			ĒΡ	0807906 A	
			ĒΡ	0805408 A	
			ĒΡ	0814437 A	
			ĒΡ	0814438 A	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 12 9446

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

13-01-2004

Patent document cited in search report		Publication date		Patent family member(s)	Publication date	
US	5640463	Α	<u> </u>	EP	0814439 A2	29-12-1997
EP	0996099	Α .	26-04-2000	DE EP EP JP	19848858 A1 1291828 A2 0996099 A2 2000322621 A	27-04-2000 12-03-2000 26-04-2000 24-11-2000
US	5915518	A	29-06-1999	GB AU CA CN DE DE EP ES WO JP US	2291705 A 1324895 A 2179994 A1 1141682 A ,B 69528153 D1 69528153 T2 0738408 A1 2178664 T3 9519019 A2 9507326 T 5918960 A	31-01-1996 01-08-1995 13-07-1995 29-01-1997 17-10-2002 05-06-2003 23-10-1996 01-01-2003 13-07-1995 22-07-1999
				US 	5918960 A	06-07-1999

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82